Amendments to the Claims:

This listing will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

 (Currently amended) An apparatus for depositing a sheet on a stack, for in a delivery unit of a printing machine, said the apparatus comprising: a stack abutment;

two independently coaxially rotating stacking members which are actuated separately;

two respective accommodation segments arranged on each stacking member at least one stacking device which that can be driven so as to rotate about an the axis of rotation of the stacking members in order to grasp and deposit the sheet, and includes; and

at least one one or more respective drag element(s) which is arranged on the respective end(s) of said at least one stacking device respective accommodation segment(s) opposite the corresponding stacking member(s) and carried along during rotation of the respective accommodation segment(s), wherein said at least one the drag element(s) is provided for adapted to shifting deposited sheets and for pulling sheets toward [[a]]the stack abutment, said at least one the drag element(s) being arranged, relative to the axis of rotation, on a radial exterior side of the at least one stacking device and movable in a radial direction relative to said at least one stacking device the stacking member(s).[[,]]

and the at least one stacking device includes at least two
accommodation segments arranged on independently coaxially rotating stacking
members which are actuated together or separately.

2. (Currently amended) The apparatus as in Claim 1, wherein said at least one stacking device further comprising[[es]] at least one input means, into which a leading edge of a sheet to be stacked can be fed, and that said at least one wherein the drag element(s) is arranged, relative to protrude beyond the input means

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with respect to the axis of rotation, on a radial exterior side of the at least one input means and movable in the radial direction relative to said at least one input means.

- 3. (Previously presented) The apparatus as in Claim 2, wherein respectively said at least one drag element is arranged on each available input means.
- 4. (Previously presented) The apparatus as in claim 3, wherein said at least one drag element is substantially tongue-shaped.
- 5. (Previously presented) The apparatus as in claim 4, wherein said at least one drag element extends so as to project outward from the exterior side.
- 6. (Currently amended) The apparatus as in Claim 5, wherein said at least one drag element extends at an acute angle (wedge angle) outward from the exterior side, against the <u>a</u> direction of rotation of the at least one stacking device.
- 7. (Currently amended) The apparatus as in claim 6, wherein said at least one drag element features includes a rubber material.
- 8. (Currently amended) The apparatus as in claim 7, wherein said at least one drag element features includes a metal reinforcement.
 - 9. (Cancelled)